# RECEIVED VALLEY OF LEON VALLEY

### NOTICE OF PUBLIC MEETING

#### AGENDA

LEON VALLEY

CITY SECRETARY
BOND PROGRAM OVERSIGHT COMMITTEE (BOC) MEETING

July 24, 2014, 5:30 P.M.
LEON VALLEY CITY HALL
6400 EL VERDE ROAD, LEON VALLEY, TEXAS 78238

## LEON VALLEY BOND PROGRAM OVERSIGHT COMMITTEE MEETING, 5:30 P.M.

- 1. Call the Leon Valley Bond Program Oversight Committee Meeting to Order, and determine that a Quorum is Present. (Chairperson Esquivel)
- 2. Introduction of New Members to the BOC.
- 3. Approval of the Bond Program Oversight Committee Meeting Minutes of Thursday, May 22, 2014.
- 4. Financial Report (Longoria)
- 5. Discussion of a Possible Tour of the Progress to Date of the Facilities Construction.
- 6. Adjourn.

#### Attendance by Other Elected or Appointed Officials:

It is anticipated that members of City Council and other City boards, commissions and/or committees may attend the meeting in numbers that may constitute a quorum. Notice is hereby given that the meeting, to the extent required by law, is also noticed as a meeting of any other boards, commissions and/or committees of the City, whose members may be in attendance in numbers constituting a quorum. These members of City Council and other City boards, commissions, and/or committees may not deliberate or take action on items listed on the agenda. [Attorney General Opinion – No. GA-0957 (2012)].

I hereby certify that the above NOTICE OF PUBLIC MEETING AND AGENDA OF THE LEON VALLEY BOND PROGRAM OVERSIGHT COMMITTEE were posted on the Bulletin Board at City Hall, 6400 El Verde Road, Leon Valley, Texas, on July 21, 2014 at 1:42 p.m. and remained posted until after the meetings hereby posted concluded. This notice was likewise posted on the City website at <a href="https://www.leonvalleytexas.gov">www.leonvalleytexas.gov</a>. This building is wheelchair accessible. Any request for sign interpretive or other services must be made 48 hours ahead of the meeting. To make arrangements call (210) 684-1391, Ext. 216.

SAUNDRA PASSAILAIGUE, TRM

City Secretary